Practical – Case-Based – Reference
This is a practical, case-based reference covering a wide range of the most common and most serious ophthalmic conditions that will be encountered in practice. While there are any number of didactic ophthalmology texts, there are very few case-based books that provide information in the context of a practical patient setting, and this kind of information is important, especially for residents preparing for boards, as the oral boards are case-based and very much like those presented in this book. The cases cover all the ophthalmology specialties, and each case walks you through history and examination, differential diagnosis, test interpretation, diagnosis, management, medical and/or surgical management, and rehabilitation and follow-up. Each case includes high-quality images and line drawings. The case material will be significantly overhauled and updated to reflect current practice and will include more quick-reference material. It brings together the global experience of thought leaders and pioneers. The collective expertise shared throughout 20 chapters codifies the current state of endoscopic orbital surgery and sets the stage for future developments. The opening chapters cover anatomy, physiology, and radiologic aspects pertaining to the orbit, paraorbital sinuses, and surrounding structures. Subsequent chapters detail evaluation and endoscopic management of a full spectrum of pathologies utilizing orbital and optic nerve decompression, reconstruction, transorbital approaches, and anesthetic techniques.

KEY FEATURES
• State-of-the-art evidence-based medicine includes pros and cons of different treatment approaches
• Management of operative complications such as sinusitis and iatrogenic intraorbital injury, and postoperative challenges
• Pathology-specific topics including congenital and acquired lacrimal obstruction, thyroid-related eye disease, trauma, orbital neoplasms, and skull base neoplasms with orbital involvement
• High-definition, narrated surgical videos posted in the Thieme MediaCenter delineate specific surgical techniques

In the current era of an ever-expanding array of intracocular implantable lenses, including multifocal lens, many ophthalmologists are turning to a simpler and far less expensive method of vision correction following cataract surgery: monovision correction. In these procedures, one eye is corrected for optimal distance vision and the other for optimal near vision. This avoids the expense of multifocal lenses, and visual function and patient satisfaction levels are high. While there is a simplicity to the concept, the technique itself requires additional skill. Many ophthalmologists never learned it, and this book provides detailed coverage of all aspects of monovision correction, providing the ophthalmologist with all the skills necessary to effectively perform these procedures.

Endoscopic Surgery of the Orbit
Anatomy, Pathology, and Management
Benjamin E. Bleier
Suzanne K. Freitag
Raymond Sacks
3/14/2019   9:49:10 AM
2018/350 pp./234 illus./softcover/
Andrew G. Lee
William E. Smiddy
Kuldev Singh
Second Edition
A Case-Study Approach
Ophthalmology Review
Practical – Case-Based – Reference
This is a practical, case-based reference covering a wide range of the most common and most serious ophthalmic conditions that will be encountered in practice. While there are any number of didactic ophthalmology texts, there are very few case-based books that provide information in the context of a practical patient setting, and this kind of information is important, especially for residents preparing for boards, as the oral boards are case-based and very much like those presented in this book. The cases cover all the ophthalmology specialties, and each case walks you through history and examination, differential diagnosis, test interpretation, diagnosis, management, medical and/or surgical management, and rehabilitation and follow-up. Each case includes high-quality images and line drawings. The case material will be significantly overhauled and updated to reflect current practice and will include more quick-reference material.
Updated throughout and with additional clinical images
Written by two ophthalmologists and a neurologist, this book presents an easy-to-follow guide to diagnosis and management of neuro-ophthalmology.

The core strengths of the book are two:
1) This is a highly evidence-based book, presenting the most recent and best evidence and assigning levels of evidence for each clinical recommendation.
2) It offers a number of graphic algorithms for working through the diagnosis and management of a wide range of neuro-ophthalmologic conditions.

Dr Foad Nahai is one of the best known and respected aesthetic surgeons in the world, and his new book addresses the specific problems that need repair after periorbital surgery. The periorbital area is especially prone to problems after surgery. The book presents chapters by different surgeons offering their approach or operative solution for each problem. The format for each case example includes a case description, anatomic analysis of the problem, choice among options, selection of the best approach, and then technical steps for correction. Periorbital surgery is an area of great current interest among ophthalmologists and oculoplastic surgeons and this is a highly valuable resource for addressing these topics.

Coming soon!

- Video Atlas of Anterior Segment Repair and Reconstruction
  Managing Challenges in Cornea, Glaucoma, and Lens Surgery
  Amar Agarwal

- Ophthalmic Plastic Surgery of the Upper Face
  Eyelid Posis, Dematohchalasis, and Eyebrow Posis
  Michael Burnstine / Steven Dresner / David Samimi / Helen Merritt

- Pterygium Surgery
  Mastering Techniques and Optimizing Results
  Arun C. Gulani

- Problems in Periorbital Surgery
  A Repair Manual
  Foad Nahai / Ted H. Wojno